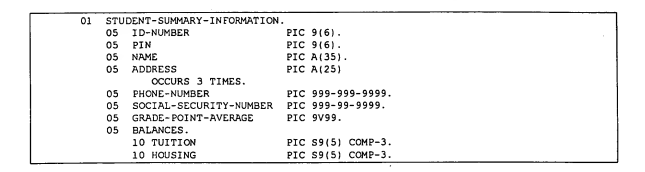


Fig. 2



## Fig. 3

```
<?xml version="1.0"?>
<!DOCTYPE record SYSTEM "/XML/Meta/tmeta.dtd">
<record name="STUDENT-SUMMARY-INFORMATION" architecture="s390" align="1">
  <field type="pic" align="1" spec="999999" size="6">
      <name>ID-NUMBER</name>
      <association>ID-NUMBER</association>
   </field>
   <field type="pic" align="1" spec="999999" size="6">
      <name>PIN</name>
      <association>PIN</association>
   </field>
   <name>NAME</name>
      <association>NAME</association>
   </field>
   <array size="3">
      <name>ADDRESS</name>
      <association>ADDRESS</association>
      <field type="pic" align="1" spec="XXXXXXXXXXXXXXXXXXXXXXXXXXX" size="25">
        <name>ADDRESS</name>
        <association>ADDRESS</association>
      </field>
   </array>
   <field type="pic" align="1" spec="999X999X9999" size="12">
      <name>PHONE-NUMBER</name>
      <association>PHONE-NUMBER</association>
   </field>
   <field type="pic" align="1" spec="999X99X99999" size="11">
      <name>SOCIAL-SECURITY-NUMBER</name>
      <association>SOCIAL-SECURITY-NUMBER</association>
   </field>
   <field type="pic" align="1" spec="999" shift="-2" size="3">
      <name>GRADE-POINT-AVERAGE</name>
      <association>GRADE-POINT-AVERAGE</association>
   </field>
   <struct>
      <name>BALANCES</name>
      <association>BALANCES</association>
      <field type="packed" align="1" size="3">
         <name>TUITION</name>
         <association>TUITION</association>
      </field>
      <field type="packed" align="1" size="3">
         <name>HOUSING</name>
         <association>HOUSING</association>
      </field>
   </struct>
</record>
```

## Fig. 4A

```
package com.touchnet.beangen;
import com.touchnet.base.*;
import java.io.*;
import java.util.*;
 * This will provide the functionality that is common to all generated JavaBeans that
 * map into legacy structures
 * Creation date: (12/14/99 1:28:08 PM)
 * @author: Gary Murphy
public abstract class AbstractStructure
   implements StructureInterface
   private String
                                  architecture;
   private StructTreeNode
                                 root = null;
   private BinaryRenderingEngine engine = new BinaryRenderingEngine();
   private java.lang.String metadataName;
 * Create the base constructure for Java objects that wrapper legacy data
 * structures
public AbstractStructure()
   super();
 * Access the name of the architecture that the underlying binary data
public String getArchitecture()
   throws TException
   return architecture;
    }
/**
 * This will access an array within the structure. It will be returned as
 * an array of some concrete instance of this AbstractStructure. Even if
 \boldsymbol{\star} the array is of a single field, it will still be represented as a
 * structure that simply contains a single element. If the requested
 * element is not an array, this will throw an exception
public StructureInterface[] getArray(String name)
    throws TException
    AbstractStructureTreeNode node = getNode(name);
    if (node instanceof ArrayTreeNode)
       ArrayTreeNode arrayNode = (ArrayTreeNode) node;
       return arrayNode.getArray();
    // If this isn't an array node, then we tried to access a non-array
    // as an array
    throw new TException("Attempt to access a non-array element as an array");
 * Access the binary rendering engine.
 * Creation date: (1/3/00 1:11:03 PM)
  * @return com.touchnet.base.BinaryRenderingEngine
 */
protected EinaryRenderingEngine getEngine()
                                                           Fig. 4B
    if (null == engine)
        engine = new BinaryRenderingEngine();
    return engine;
```

```
* Access the named field within the component
public String getField(String name)
   throws TException
   AbstractStructureTreeNode node = getNode(name);
   if (node instanceof FieldTreeNode)
       FieldTreeNode fieldNode = (FieldTreeNode) node;
       return fieldNode.getField().toString();
   // It's not a field, so this is an exception
   throw new TException("Attempt to access a non-field element as a field");
 * Access the name of the metadata that describes this component
 * Creation date: (2/29/00 11:24:58 AM)
 * @return java.lang.String
public String getMetadataName()
   return metadataName;
   }
 * This will access the named node, starting at the root of the embedded tree
 * Creation date: (2/29/00 11:43:09 AM)
   @return com.touchnet.beangen.AbstractStructureTreeNode
 * @param name java.lang.String
 \mbox{*} @exception com.touchnet.base.TException The exception description.
protected AbstractStructureTreeNode getNode(String name)
   throws TException
    StringTokenizer tokenizer = new StringTokenizer(name, "/");
    return getNode(tokenizer, getRoot());
    }
 * This will access the named node, as a child of the current node. The name
 * is the next element in the tokenizer. If the name child doesn't exist, this
 * will throw an exception
 * Creation date: (2/29/00 11:43:09 AM)
 * @return com.touchnet.beangen.AbstractStructureTreeNode
 * @param name java.lang.String
 * @exception com.touchnet.base.TException The exception description.
 */
protected AbstractStructureTreeNode
    getNode(StringTokenizer tokenizer, AbstractStructureTreeNode current)
    throws TException
    if (!tokenizer.hasMoreElements())
        return current; // The current node is the requested node
    String child = tokenizer.nextToken();
    // Look for the name among the child nodes
                                                             Fig. 4C
    int count = current.getChildCount();
    for (int i = 0; i < count; ++i)
        AbstractStructureTreeNode node =
                           (AbstractStructureTreeNode) current .getChildAt (i);
        if (node.getName().equals(child))
            return getNode(tokenizer, node);
```

```
// The name didn't match any of the children
   throw new TException("The child of '"+current.getName()+"' named '"+
                            child+"' does not exist");
   }
 * This will access the root node for the legacy data layout
 * Creation date: (1/3/00 12:56:48 PM)
 * @return com.touchnet.beangen.StructTreeNode
protected StructTreeNode getRoot()
   return root;
 * This will read the binary contents of the input stream and
 public void read(InputStream stream)
   throws TException
   // Code not shown
/**
 * Access the name of the architecture that describes the underlying
 * binary data.
public void setArchitecture(String name)
   throws TException
   architecture = name;
   return;
   }
 * Set the array for this level in the data structure
public void setArray(String name, StructureInterface[] child)
   throws TException
   AbstractStructureTreeNode node = getNode(name);
   if (node instanceof ArrayTreeNode)
       ArrayTreeNode arrayNode = (ArrayTreeNode) node;
       arrayNode.setArray(child);
    // If this isn't an array node, then we tried to access a non-array
    throw new TException("Attempt to access a non-array element as an array");
 * Update the named field with the value
public void setField(String name, String value)
    throws TException
    AbstractStructureTreeNode node = getNode(name);
    if (node instanceof FieldTreeNode)
       FieldTreeNode fieldNode = (FieldTreeNode) node;
                                                          Fig. 4D
       LegacyField field = fieldNode.getField();
       field.setValue(value);
    // It's not a field, so this is an exception
    throw new TException("Attempt to access a non-field element as a field");
```

```
* Creation date: (2/29/00 11:24:58 AM)
* @param name java.lang.String
public void setMetadataName(String name)
   metadataName = name;
   return:
* This will access the root node for the legacy data layout
* Creation date: (1/3/00 12:56:48 PM)
* @param rootNode com.touchnet.beangen.StructTreeNode
protected void setRoot(StructTreeNode rootNode)
   root = rootNode;
   return;
* This will write the binary contents back to the
public void write(OutputStream stream)
   throws TException
   // Code not shown
```

Fig. 5A

```
package com.touchnet.beangen.generated;
import com.touchnet.beangen.*;
import com.touchnet.base.*;
* This was automatically generated 2/29/00 12:38:47 PM
 */
public class StudentSummaryInformation
   extends AbstractStructure
 * StudentSummaryInformation constructor comment.
public StudentSummaryInformation() {
   super();
public String getAddress(int index)
   throws TException
    StructureInterface[] array = getArray("/ADDRESS");
   return array[index].getField("/");
public String getGradePointAverage()
    throws TException
    return getField("/GRADE-POINT-AVERAGE");
public String getHousing()
    throws TException
    return getField("/BALANCES/HOUSING");
public String getIdNumber()
    throws TException
    return getField("/ID-NUMBER");
public String getName()
    throws TException
    return getField("/NAME");
public String getPhoneNumber()
    throws TException
    return getField("/PHONE-NUMBER");
public String getPIN()
    throws TException
    return getField("/PIN");
public String getSocialSecurityNumber()
    throws TException
    return getField("/SOCIAL-SECURITY-NUMBER");
public String getTuition()
                                                              Fig. 5B
    throws TException
    return getField("/BALANCES/TUITION");
public void setAddress(int nth, String value)
    throws TException
    StructureInterface[] array = getArray("/ADDRESS");
    array[nth].setField("/", value);
 public void setGradePointAverage(String value)
    throws TException
```

```
setField("/GRADE-POINT-AVERAGE", value);
public void setHousing(String value)
   throws TException
    setField("/BALANCES/HOUSING", value);
public void setIdNumber(String value)
    throws TException
    setField("/ID-NUMBER", value);
public void setName(String value)
    throws TException
    setField("/NAME", value);
public void setPhoneNumber(String value)
    throws TException
    setField("/PHONE-NUMBER", value);
public void setPIN(String value)
    throws TException
    setField("/PIN", value);
public void setSocialSecurityNumber(String value)
    throws TException
    setField("/SOCIAL-SECURITY-NUMBER", value);
public void setTuition(String value)
    throws TException
    setField("/BALANCES/TUITION", value);
```

Fig. 6

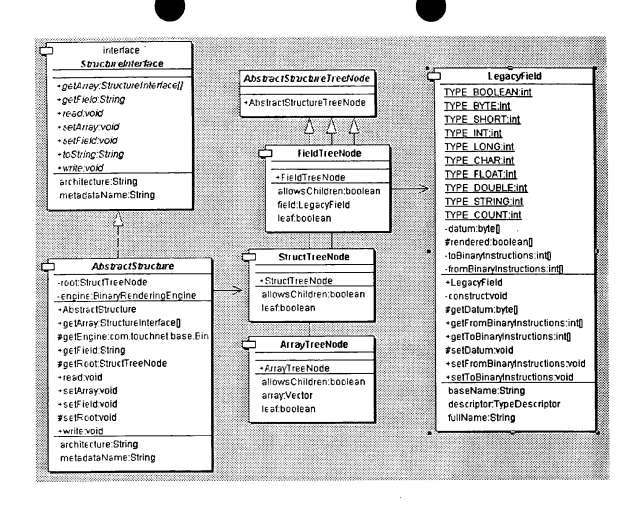
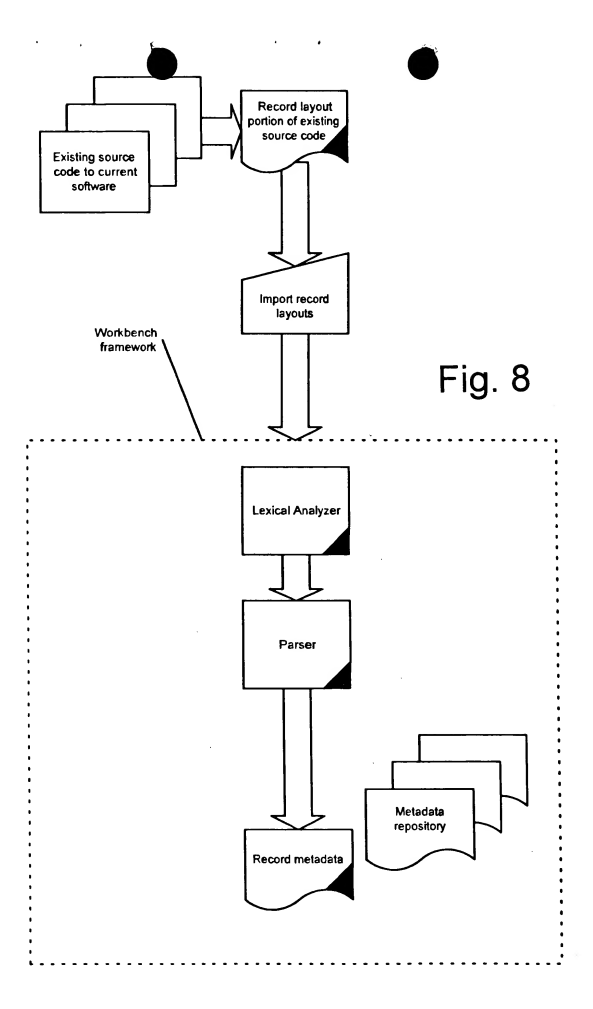


Fig. 7



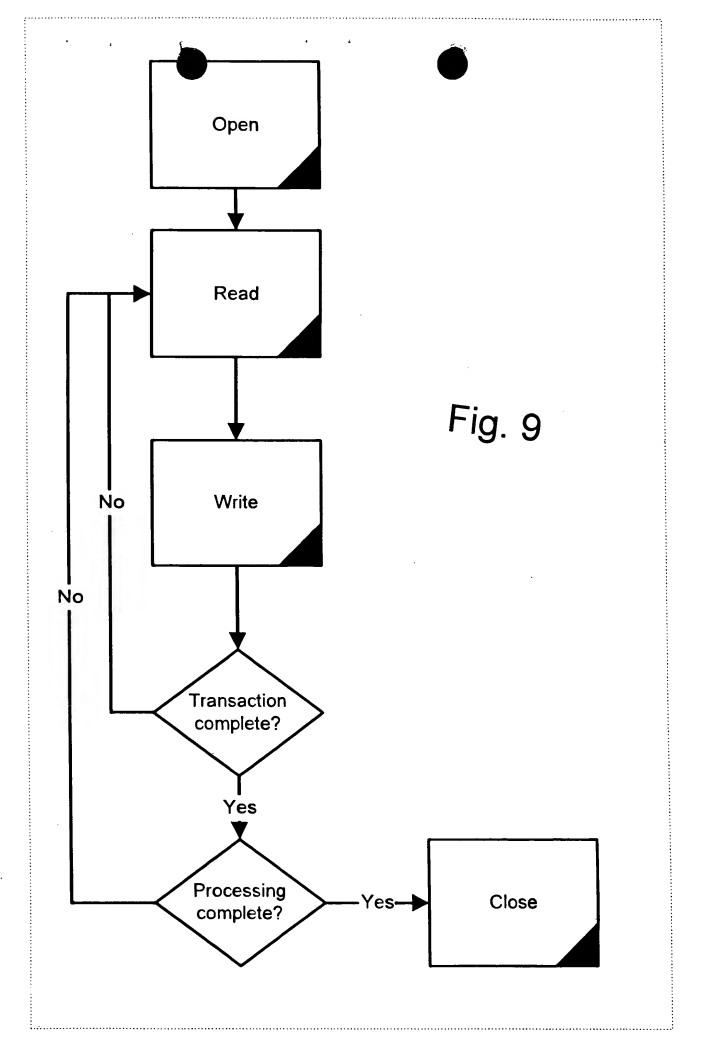


Fig. 10

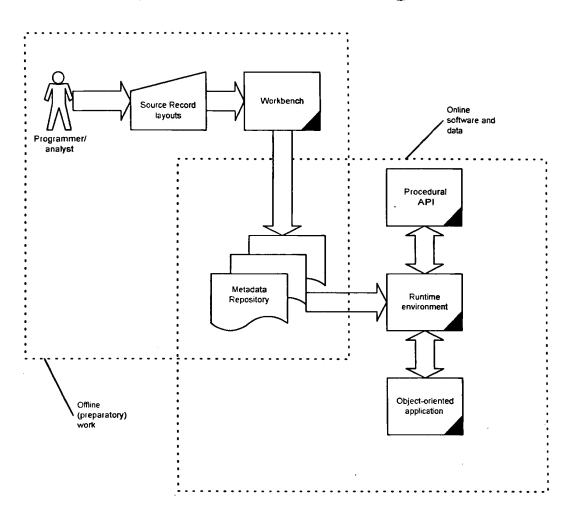


Fig. 11

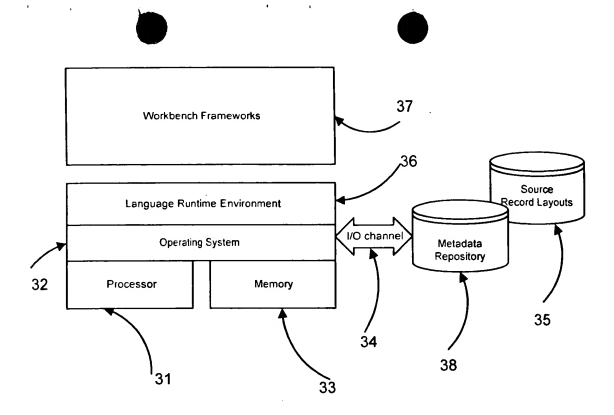


Fig. 12

```
package com.touchnet.util.base;
//*
//*
            Copyright (c) 2000
           TouchNet Information Systems, Inc.
//*
11+
            All Rights Reserved
//*
//*
    This program is an unpublished copyright work of TouchNet Information
//* Systems, Inc. of Lenexa, KS. The program, all information disclosed
//* and the matter shown and described hereon or herewith are confidential
//* and proprietary to TouchNet Information Systems, Inc.
//*
//*
//* Change Log:
//* $Log: BinaryRenderingEngine.java $
//* Revision 1.4 2000/07/19 10:36:38 glm
1/*
import com.touchnet.util.base.*;
import com.touchnet.util.*;
import java.math.BigInteger;
 * This is a utility object that will manage the bit/byte manipulation
 * for a variety of data conversions.
public class BinaryRenderingEngine
   {
 * Construct an object that will render byte arrays in a variety
 * of formats
public BinaryRenderingEngine()
    super();
 * Access the value that is used when there is a rendering error
 * @return byte
public byte getErrorByte()
    return errorByte;
    ł
 * Return a copy of one of these.
 * @return COM.touchnet.xmlhost.BinaryRenderingEngine
public static BinaryRenderingEngine getInstance()
                                                           Fig. 13A
    if (instance == null)
       instance = new BinaryRenderingEngine();
    return instance;
    }
  * This is called when there is a formatting exception such as a
  * string representation of a number that overflows the number of
  * bytes that number can handle
  * @param data byte[]
  * @param exception java.lang.NumberFormatException
 public void handleFormatException(byte[] data, IllegalArgumentException exception)
    // For now, we just set the bytes to some pre-defined value. We may want
    // to make this a JavaBean that fires an formatting exception event to
    // the listeners.
```

```
byte err = getErrorByte();
   for (int i = 0; i < data.length; ++i)
       data[i] = err;
   return;
 * This will parse the string into a long
 * Creation date: (7/12/00 11:21:57 AM)
 * @return long
 * @param number java.lang.String
private long parseLong(String number)
   if (0 == number.length())
       return 0;
    // The Java parseLong() is pretty stupid. It can't handle a leading '+', so I need
   // an explicit check for that.
   if ('+' == number.charAt(0))
       number = number.substring(1);
   return Long.parseLong(number);
/**
 * Render a Java String from a series of bytes with 7-bit ASCII values
  @return java.lang.String
 * @param datum byte[]
public String renderAsciiString(byte[] datum)
   int size = datum.length;
   char[] array = new char[size];
    for (int i = 0; i < size; ++i)
       array[i] = (char)renderPrintableAscii(datum[i],' ');
    return String.valueOf(array);
    }
 * This will return a byte array containing 7-bit ASCII values generated
 * from the number passed
 * @return bvte[]
 * @param value int
 * @param size int
 * @param pad char
public byte[] renderAsciiString(int value, int size, char pad)
    byte[] buffer
                     = new byte[size];
    int
            offset
                     = 0;
    boolean negative = false;
    if ((value < 0) && (pad != ' '))
                                                           Fig. 13B
        value = 0 - value;
        negative = true;
        buffer[offset++] = (byte)'-';
    String string = Integer.toString(value);
    int length = string.length();
    for (; offset < size - length; ++offset)
        buffer(offset) = (byte)pad; // Pad on left if needed
    byte[] stringBytes = string.getBytes();
    for (int i = 0; offset < size; ++offset, ++i)
        buffer[offset] = stringBytes[i];
```

```
return buffer;
   }
* This will render the two bytes in the array into an
* integer and return the string rendering of that
* @return java.lang.String
 * @param raw byte[]
public String renderBigEndianl6Bit(byte[] raw)
   short byte0 = (short)raw[0]; // Allow this to sign-extend
   short byte1 = (short)(raw[1] & 0x00FF);
   short value =
       (short) ((byte0 << 8)
                 byte1
              );
   return String.valueOf(value);
 * This will render the string numeric into two bytes
  @param java.lang.String
 * @return raw byte[]
public byte[] renderBigEndian16Bit(String datum)
   byte[] raw = new byte[2];
   short value = 0;
       value = parseShort(datum);
       raw[0] = (byte)((value & 0x0000FF00) >> 8);
       raw[1] = (byte) (value & 0x000000FF);
    catch (NumberFormatException exception)
       handleFormatException(raw, exception);
    return raw;
 * This will take a series of bytes which are expected to be
 * ASCII characters representing numbers, For example:
     { '-','6','9','6','0' }
 * would be -6960. It will return an int.
                                                             Fig. 13C
 * @return int
  * @param raw byte[]
public int renderIntegerFromAsciiBytes(byte[] raw)
    String number = renderAsciiZString(raw).trim();
    if ("".equals(number)) // All white space is considered a valid zero integer
        return 0:
    int value = 0;
    try
```

```
value = parseInt(number);
   catch (NumberFormatException exception)
       handleFormatException(raw, new NumberFormatException());
       return -1;
   return value;
 * This will render bytes representing a packed decimal field into
 * a string representation. This is a helper routine that works

    for both signed and unsigned packed values

 * @return java.lang.String
 * @param raw byte[]
 * @param isSigned boolean
private String renderPacked(byte[] raw, boolean isSigned, int offset)
                signCharacter = ' '; // Assume no sign
   char
                              = new StringBuffer();
   StringBuffer buffer
   boolean
                minus
                               = false;
   // Take a peek at the offset compared to the length of the raw data and see
   // where the decimal point goes.
   int append
                    = 0;
   int insertAfter = -1;
                   = (raw.length << 1) - 1;
   int digits
   if (offset > 0) // Append only
       append = offset;
   else
       // We have a negative offset, the decimal will either be to the left or
       // somewhere in the middle.
       insertAfter = digits + offset; // Add because offset is negative
       if (insertAfter < 0) // The offset means only leading zeros...
           buffer.append('.');
           for (int i = insertAfter; i < 0; ++i)
               buffer.append('0');
       } // else
            rIndex
                         = -1; // Index into the raw data
            nibble
                         = 0;
    int
                                                               Fig. 13D
    boolean secondNibble = true;
    for (int i = 0; i < digits; ++i)
        if (secondNibble) // Bump input byte every other nibble
            ++rIndex;
        secondNibble = !secondNibble;
        // Wait for the interation in which we have to stuff the extra decimal
        // point.
        if (i == insertAfter)
           buffer.append('.');
        if (secondNibble)
            nibble = raw[rIndex] & 0x0000000F;
```

```
else
          nibble = (raw[rIndex] >> 4) & 0x0000000F;
      switch(nibble)
          case 0: buffer.append('0'); break;
          case 1: buffer.append('1'); break;
          case 2: buffer.append('2'); break;
          case 3: buffer.append('3'); break;
          case 4: buffer.append('4'); break;
          case 5: buffer.append('5'); break;
          case 6: buffer.append('6'); break;
          case 7: buffer.append('7'); break;
          case 8: buffer.append('8'); break;
          case 9: buffer.append('9'); break;
          default:
              handleFormatException(raw,
                     new IllegalArgumentException("Invalid value in data"));
              return "[data format error]";
          } // switch
      } // for
   // Now handle the last nibble which is the sign.
   nibble = raw[rIndex] & 0x0000000F;
   switch(nibble)
      case 0x0A:
      case 0x0C:
      case 0x0E:
                                                            Fig. 13E
      case 0x0F:
          break:
      case 0x0D:
      case 0x0B:
          minus = true;
          break;
      default:
          handleFormatException(raw,
              new IllegalArgumentException("Invalid value in data"));
          return "[data format error]";
      }
   // Append any additional trailing zeros that are a result of the decimal shift
   // in the type descriptor
   for (int i = 0; i < append; ++i)
      buffer.append('0');
   String rendered = buffer.toString();
   if (isSigned && minus)
      rendered = '-' + rendered;
   return rendered;
* This is a helper method that will render PIC templates that have been pre-determined
* to be numeric. It will handle both EBCDIC or ASCII input numerics.
* @return byte[]
* @param raw java.lang.String
* @param template byte[]
* @param offset int
* @param isAscii boolean
private byte[] renderPacked(String raw, int size, int offset, boolean isSigned)
                buffer = new byte[size];
   byte[]
                        = 0; // This is the decimal place shift that we find in the
   int
                               // data. It is used to reconcile the offset parm
   boolean
                decimal = false; // ... until we hit a decimal point, then it is true
```

```
minus = false;
byte[] userdata = raw.getBytes();
byte[] numeric = new byte[userdata.length]; // Just the numeric part of the data
       numSize = 0; // Count of just the numerics in the user data
for(int i = 0; i < userdata.length; ++i)</pre>
    switch(userdata[i])
        case (byte)'0':
       case (byte)'1':
        case (byte)'2':
       case (byte)'3':
        case (byte)'4':
       case (byte)'5':
        case (byte)'6':
       case (byte)'7':
       case (byte)'8':
        case (byte)'9':
           numeric[numSize++] = (userdata[i]);
            if (decimal) ++shift;
           break;
        case (byte) '-':
           minus = true;
           break;
        case (byte) '+':
           break;
        case (byte)'.':
            decimal = true;
           break;
        } // switch
    } // for
// Now we have the digits separated from the sign and decimal point. Now
// we have to normalize the decimal offset and the digit count with the
// template. What makes this additionally complex is the observation that
// there can be truncation on either side of the user data if the shift
// overflows the template. Consider the following examples:
//
// Assume:
//
      template = 99999 with shift -2 (via PIC 999V99)
//
      Userdata
                   Answer
11
      1230
                   23000
                          (truncation on left)
11
                   12300
      123
      12.3
                   01230
      1.23
                   00123
                   00012 (truncation on right)
      .123
      At this point in the code, we have the user data filtered out into a the string "123". We need to align the decimal point
      logically based on the shifts in the template minus the logical
//
      shifts from the explicit decimal point in the data.
       index = numSize - ((size << 1) - 1) - offset - shift;</pre>
int[] value = new int[2];
for (int i = 0; i < size-1; ++i)
    for (int j = 0; j < 2; ++j)
        if (index < 0)
            value[j] = 0;
                                                              Fig. 13F
        if (index < numSize)
            value[j] = numeric[index] & 0x0000000F;
        else
            value[j] = 0;
        ++index;
```

```
buffer[i] = (byte)((value[0] << 4) | value[1]);
}

// Do the last byte as a special case since it contains the sign nibble

for (int j = 0; j < 2; ++j)
{
    if (index < 0)
        value[j] = 0;
    else
    if (index < numSize)
        value[j] = numeric[index] & 0x00000000F;
    else
        value[j] = 0;
    ++index;
}
int sign = 0x0C; // Plus
if (isSigned && minus)
    sign = 0x0D;
buffer[size-1] = (byte)((value[0] << 4) | sign);
return buffer;
}</pre>
```

Fig. 13G